



Clara AC IP65/67



CLARA AC IP65

4W | 6W | 10W

A secure and complete solution for outdoor luminaires.

No Driver is required!

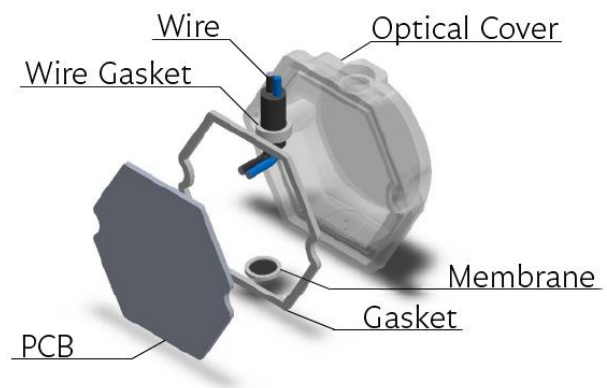


Key features

Story

Clara AC IP65 is designed for bollards, park lighting and bulk heads and can be integrated into environments that previously were not possible, since the LED module itself is water and moisture proof.

The idea is that instead of making the entire luminaire's moisture proof, we only make the places that need moisture barriers safe. It is about not trapping moisture, but always keeping it out of electronics and electricity. The LED module keeps moisture away because its membrane never allows moisture to enter its construction, but it can still breathe to equalize pressure at different temperatures. A very simple and safe design.



Key features

- IP65 and IP67 classed
- Based on Clara AC 24-LED
- No driver required
- No extra encapsulation needed





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Introduction

Clara package

The LED module and light engine is named Clara and it is a design for light fittings and luminaires aiming for various areas. It has been designed in order to meet the demands on high performance optical solutions in both light emitting and in colour rendering.

The same package is used for Downlight, Spotlight, Tasklight and Medical light fittings etc. The solution is developed to make it easy for the designers and engineers to choose from low to high power, from AC to DC and choose between a variety of lenses in the same luminaire or in similar design.

AC design

All driver and dimmer components are built-in.

The advantage with an AC driver that has been built-in is:

- Lifetime – Connected to a heat sink and therefore has a controlled environment
- Dimming – Dimming via standard trailing edge dimmers
- Small – No extra boxes
- Simple – Easily adapted into to the production line

Light output

Colour stability is important to ensure that the installation has a uniform light output. Parameters such as binning, lifetime and thermal control are vital for good results.

Dimming

Use the latest dimmers from standard manufacturers for LED and make sure that the dimmer has the capacity to manage the low load of the LEDs power consumption. In some cases the dimmer requires more than one LED module connected in order to work as expected due to the minimum load required for the dimmer to function properly.

IP65 / 67

Water and moisture protect LED Engine solution.



Short form Characteristics

MECHANICAL	4W	6W	10W
Module dimension	48.4 mm (1.90 inch) diameter		
Weight	TBD		
Assembly holes	2 x 3.8 mm (2 x 0.15 inch)		
Wire connector	2-wire Cable (60cm / 23.6 inch)		

ELECTRICAL

Power	4 W +/-10% ea.	6 W +/-10% ea.	10 W +/-10% ea.
Input voltage	230VAC		
Input voltage range	220-240VAC		
Power factor	> 0.5		
Total harmonic distortion	<15%		
Type of current	AC		
Peak inrush current	600mA		
Inrush current duration	< 35µs		
Surge protection	1500V		
Over temp. protection	150°C		
Energy class	E or F depending on version		

PHOTOMETRICAL

Flux nominal	450lm	700lm	1100lm
Efficiency	E >110lm/W (F >85lm/W)		
Number of LED's	24		
Rendering index	>Ra80 (>Ra90 on 2700K and on demand)		
SDCM (Mac Adam)	3		
SVM	0.5		
PstLM	0.6		
Spread angle lens	110° (IP65/IP67)		
Colour temperatures	2700K, 3000K, 4000K		

ENVIRONMENTAL

Temperature range	-25°C to 85°C (-13°F to 185°F) (Absolute maximum temp Tc 85°C)
Relative Humidity	10-75%
Ambient air pressure	500-1060 HPa

LIFE LENGHT

Life length L70B10	>50 000h
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Article number structure

Article number: Clara AC.P.230.24.8yy-IP65.FF

CLARA AC.P.230.1.8YY-NN.X

AC	AC= 230VAC, ED=External Driver required, ID=Internal Driver
P*	Power (Watt)*
V	Voltage: 230VAC
N	Amount of LEDs
8	CRI: 8=Ra>80, 9=Ra>90
YY	CCT: 27 =2700K, 30 =3000K, 40 =4000K
NN	Viewing angle code/IP class
X	Additional features as FF - Flickerfree H - extra heat-PAD

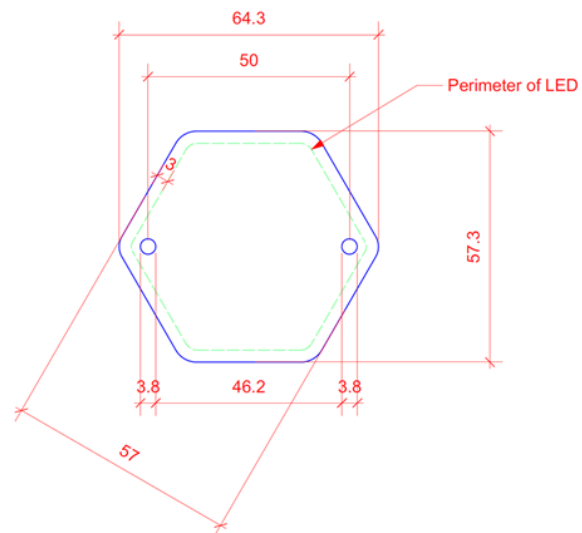
Article name and versions

ARTICLE NAME	POWER	CURRENT	LEDS	CRI	CCT	LENS	LUMEN	ENERGY CLASS
Clara AC.4.230.24.830-IP65.FF	4	230	24	80	3000	IP65	450	E
Clara AC.4.230.24.840-IP65.FF	4	230	24	80	4000	IP65	450	E
Clara AC.6.230.24.830-IP65.FF	6	230	24	80	3000	IP65	700	E
Clara AC.6.230.24.840-IP65.FF	6	230	24	80	4000	IP65	700	E
Clara AC.10.230.24.830-IP65.FF	10	230	24	80	3000	IP65	1100	E
Clara AC.10.230.24.840-IP65.FF	10	230	24	80	4000	IP65	1100	E
Clara AC.4.230.24.927-IP65.FF	4	230	24	90	2700	IP65	350	F
Clara AC.4.230.24.830-IP65.FF	4	230	24	90	3000	IP65	400	F
Clara AC.4.230.24.840-IP65.FF	4	230	24	90	4000	IP65	400	F
Clara AC.6.230.24.927-IP65.FF	6	230	24	90	2700	IP65	550	F
Clara AC.6.230.24.830-IP65.FF	6	230	24	90	3000	IP65	600	F
Clara AC.6.230.24.840-IP65.FF	6	230	24	90	4000	IP65	600	F
Clara AC.10.230.24.927-IP65.FF	10	230	24	90	2700	IP65	900	F
Clara AC.10.230.24.830-IP65.FF	10	230	24	90	3000	IP65	950	F
Clara AC.10.230.24.840-IP65.FF	10	230	24	90	4000	IP65	950	F

*4W versions are on demand with minimum volume

Optional Heat PAD

This can be used to get out heat better as well as create a second safety barrier to obtain a Class II safety. This is an extra H in the article name.



ARTICLE NAME	POWER	CURRENT	LEDS	CRI	CCT	LENS	LUMEN	ENERGY CLASS
Clara AC.10.230.24.830-H.IP65.FF	10	230	24	80	3000	IP65	1100	E
Clara AC.10.230.24.840-H.IP65.FF	10	230	24	80	4000	IP65	1100	E
Clara AC.10.230.24.927-H.IP65.FF	10	230	24	90	2700	IP65	900	F
Clara AC.10.230.24.830-H.IP65.FF	10	230	24	90	3000	IP65	950	F
Clara AC.10.230.24.840-H.IP65.FF	10	230	24	90	4000	IP65	950	F



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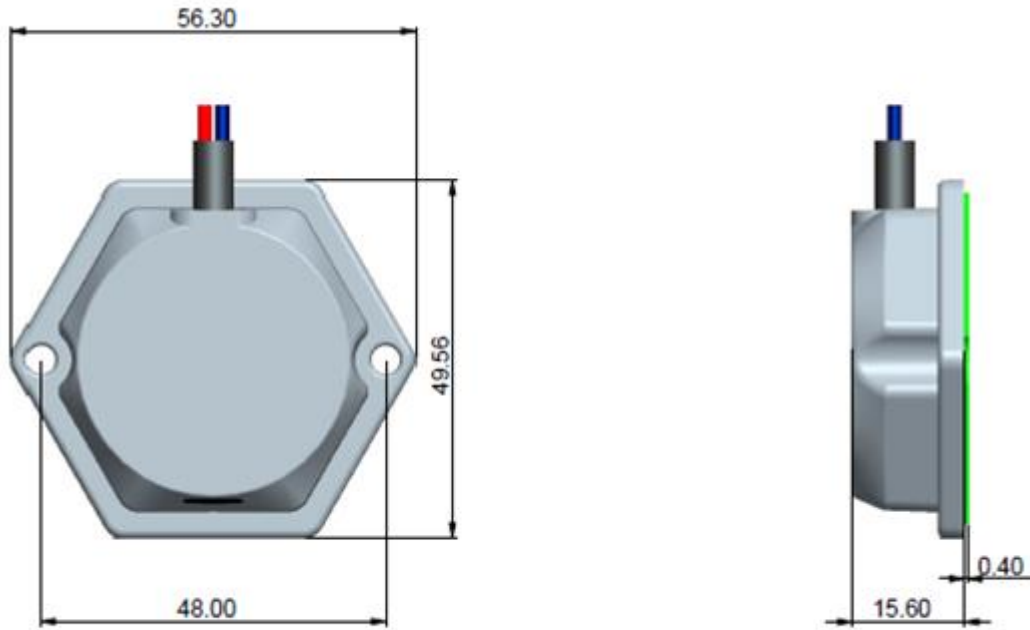
Date:
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Packaging Information

Packaging Information Clara AC IP

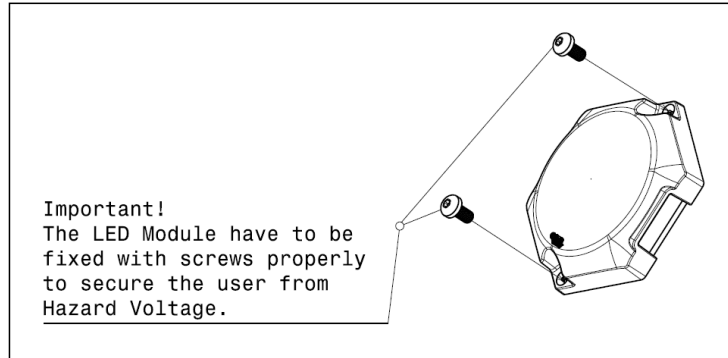
Description	Qty (pcs)	Dimension (cm)			GW (kg)
		Length	Width	Height	
Inner Box	48	66,0	35,0	8,8	
Outer Box	144	68,0	37,0	28,9	11,9

Dimensions LED Module



Dimensions in mm

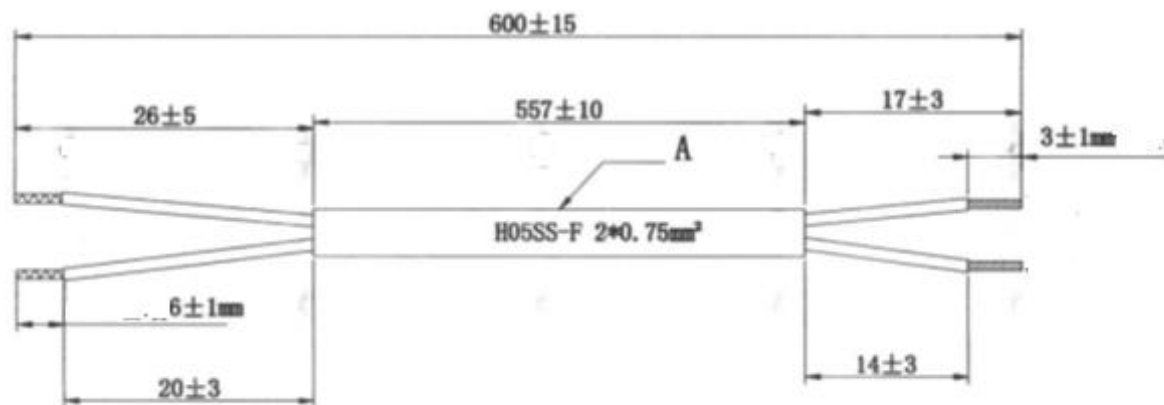
Mounting instructions



Important: It is not possible to take the LED module apart since it is glued together to be water and moister protected.

Wire

Rubber cable H05SS-F, 60cm (23.6 inches) 0,75mm²



Conductor	Wire	0,75 mm ²
	Material	Tinned Copper
Insulation	Material	Silicon Rubber
	Colour outer	Black
	Colour inner	Blue and Brown

Parameters of the Lens System

The lens system is mounted and fixated onto the PCB with a double press-fit and glued. The light parameters are according to the following:

VERSION	VIEWING ANGLE	FWHM ANGLE
CLARA IP65 COVER	110°	±65°

IP65

Test

Test duration	1 minute per square meter for at least 3 minutes
Water volume	12.5 litres per minute
Pressure	30 kPa at distance of 3 m

Water projected by a nozzle (6.3 mm) against enclosure from any direction shall have no harmful effects.

The IP Code, International Protection Marking, IEC standard 60529, sometimes interpreted as Ingress Protection Marking, classifies and rates the degree of protection provided against intrusion (body parts such as hands and fingers), dust, accidental contact, and water by mechanical casings and electrical enclosures.

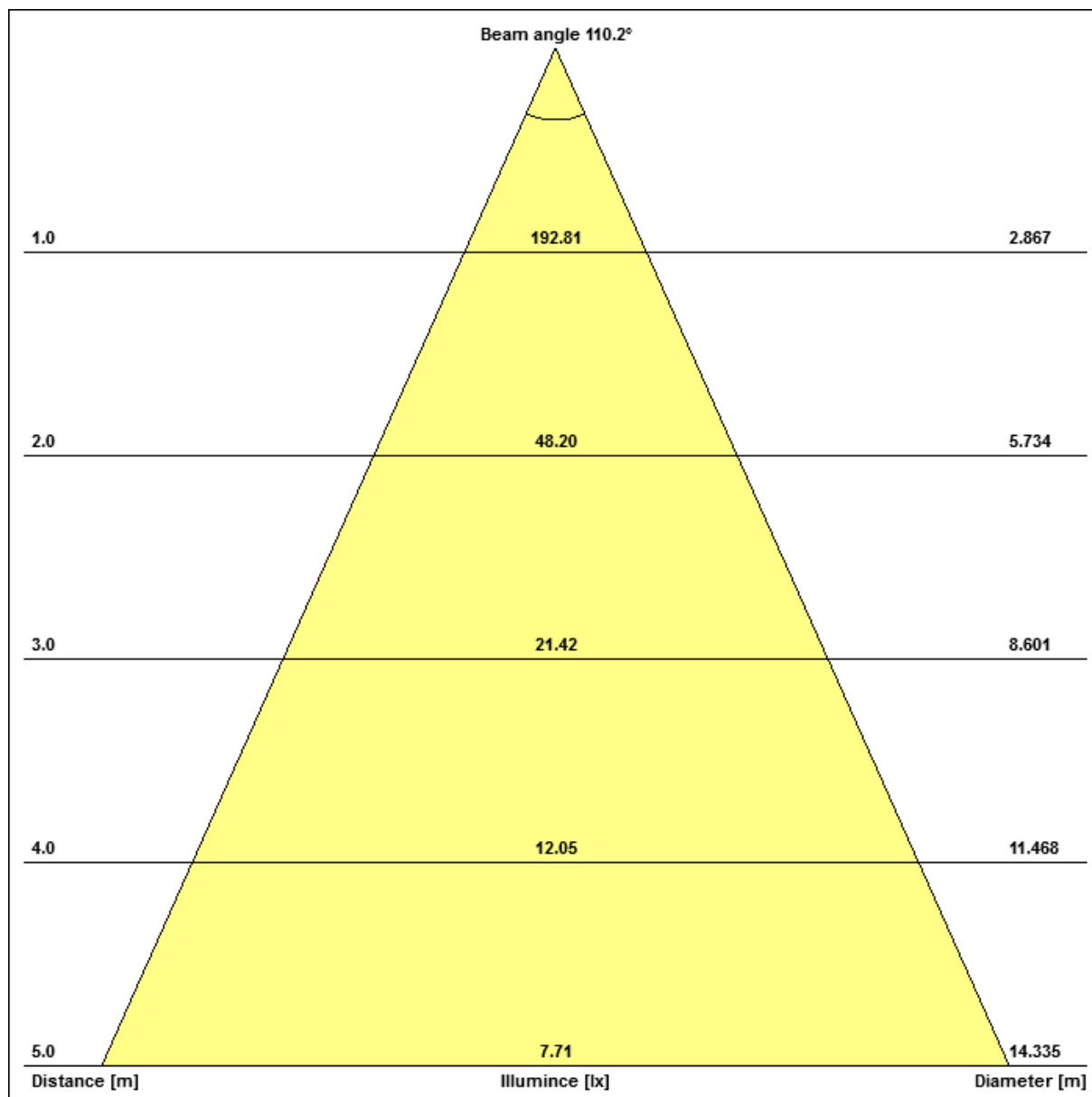
IK08

Test

Impact	5 joules
Radius of striking element	25mm
Material of striking element	Steel
Mass of striking element	1.7kg

The European standard EN 62262 — the equivalent of international standard IEC 62262 (2002) — relates to IK ratings. This is an international numeric classification for the degrees of protection provided by enclosures for electrical equipment against external mechanical impacts. It provides a means of specifying the capacity of an enclosure to protect its contents from external impacts

Beam cone



Photometrical

Flux

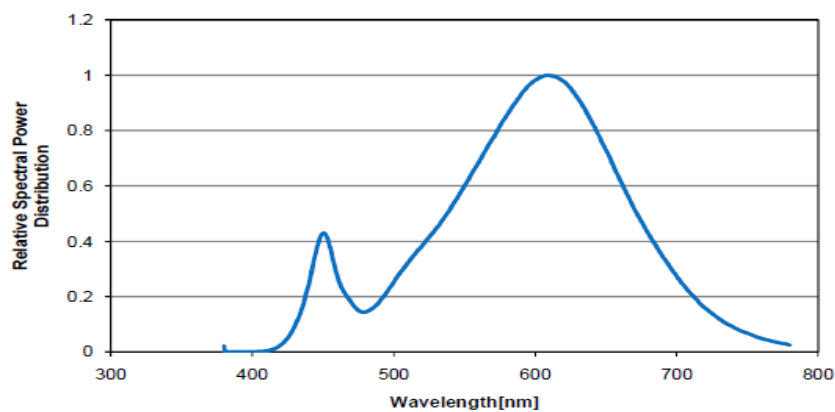
Parameter		Symbol	Value			Unit
			Min	Typ	Max	
Luminous Flux	4W	Φ_V	400	450		lm
	6W	Φ_V	550	700		lm
	10W	Φ_V	900	1100		lm
	16W	Φ_V		TBD		lm
Correlated Colour Temperature	27*(2)	CCT		2700		K
	30*(2)	CCT		3000		K
	40*(2)	CCT		4000		K
CRI 3000 and 4000K		R_a	80			-
CRI for 2700K (Min Value CRI90)			90			

Electro-Optical characteristics LED module at $I_F=xxmA$, 230VAC, $T_A=25^\circ C$

Electro-Optical characteristics LED module at $I_F=xxmA$, 230VAC, $T_A=25^\circ C$

(2)See detailed information in chapter" Binning structure graphical representation"

Colour Spectrum





Lifetime (Calculated)

Measurement points

When the measurement takes place you verify that the temperature on the marked measurement points is satisfying. Pending on the result you know what lifetime to expect from the module. This step will be implemented after the heat sink has been connected properly!

The lifetime is calculated at the maximum temperature recommended at the Tc (measuring point). It is important not to exceed this recommendation.

Tc(Surface temperature)	Time for 70% light-output
85°C	>50 000 Hr

Measurement Control

The recommended maximum value is 85°C on Tc or measuring point. If this value is exceeded we cannot guarantee the function and the lifetime of the product. The purpose of the measurement is to control the Junction (Tj) temperature of the LED and also in order to control the performance on the complete setup. By measuring the junction temperature (Tj) the average lifetime of the product is known.

The thermal connection is measured in temperature vs. Power.

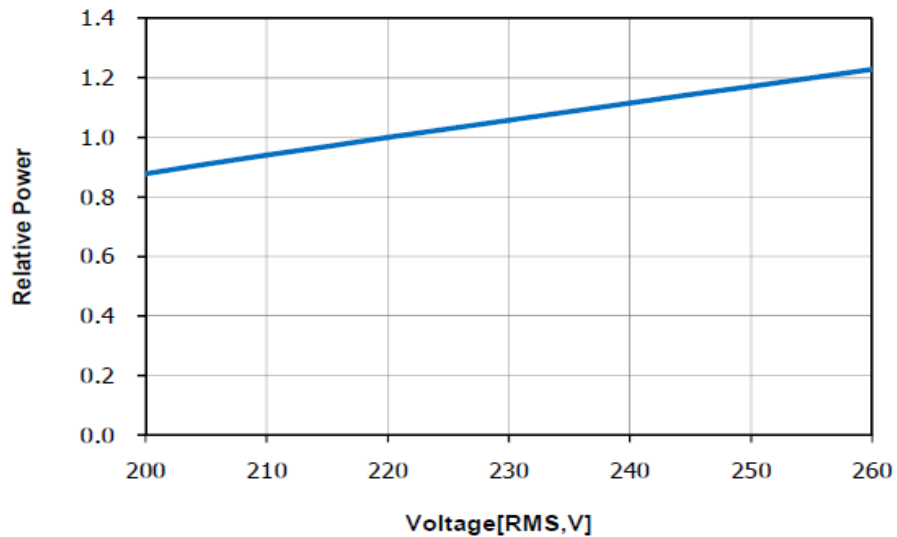
Maximum Temperature

Secure the temperature in your application not to exceed 85°C. Read more in the section “Measurement control”.

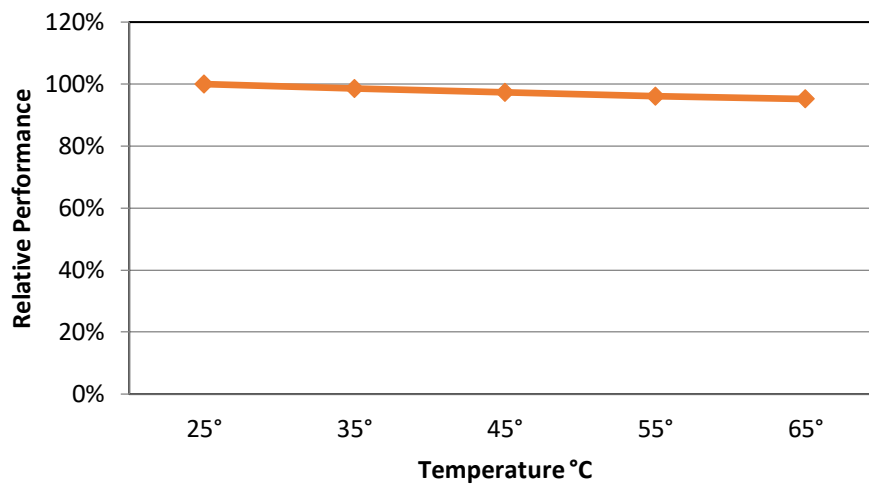
Performance

Current vs. Voltage

With increasing voltage the light output and the heat increases.



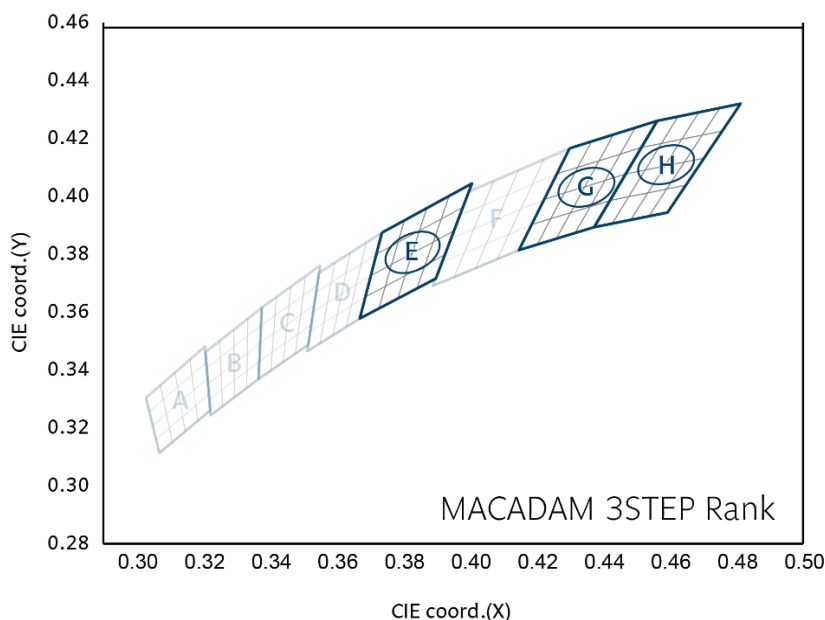
Temperature Characteristics



Consider the thermal capabilities of where the LED module is to be fitted. The temperature is an important factor for light output as well as for long time light output degradation.

CCT structure graphical representation

Binning structure graphical representation IEC 1976



* Note that the Blue boxes represent Energy Star Rank

Short form in diagram	Colour Code	CCT
H	27	2700K
G	30	3000K
E	40	4000K

Colour Rendering Index (CRI)

CRI Code	CRI (min) Ra
8	>80
9	>90

Short form letters for CCT (K)

Colour Code	CCT
27	2700K
30	3000K
40	4000K



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Dimmers tested

Test performed on 4W version with one (1) unit connected

Dimmer	Version	Output Max	Output Min	Min%	Flicker (perceived)	Noise
ABB/Busch Jaeger	6523URJGL-214-103	4,00	0,90	23%	No	No
Elko	400GLI	4,00	1,00	25%	No	No
Niko	310-0190X	1,20	0,01	1%	No	No
Vadsbo	VD200	3,80	0,30	8%	No	No
Qlight	Monodim 350	4,00	1,40	35%	No	No
Schneider	SBD315RC	4,00	1,40	35%	Yes	No
SG	820320 LEDIM400	3,80	0,01	0%	No	No
Elko	315 GLE	4,00	1,40	35%	No	No
Gira	2262 00 / i01	4,00	2,20	55%	Yes	No
ABB/Busch Jaeger	2247U	4,00	1,10	28%	No	No
Q-light	Duo touchdim	3,80	0,40	11%	No	No
Q-light	Zerodim 350	4,00	1,00	25%	No	No
Ehmann	T14.03.1	3,70	1,50	41%	No	No
Vadsbo	VD300	3,90	0,50	13%	No	No
Gelia	EF700DC	3,80	2,00	53%	No	No



Verification of Conformity

The module has been tested at Intertek Semco according to IEC 62031 for Europe and according UL8750 and CSA C22.2 No. 250.13 for USA and Canada.

Radio Disturbance	IEC 55015:2006 + A1:2007 + A2:2009	
SURGE	IEC 61000-4-5	1,5 kv
Fast transient BURST	IEC 61547	2 kv
SAFETY	IEC 62031:2008	
Photo Biological Safety	IEC 63171:2008	
EMC	IEC 61000-3-2:2006	
EMC	IEC 61000-3-3:2008	
ESD*	IEC 61000-4-2	8 kv Air discharge 4 kv Contact discharge
IK class	IEC 62262	IK08
IP class	IEC 60529	IP65 / IP67

* Please consult the document ESD standards on Optodrive ED, ID and AC

IEC Protection Classes

The Clara Optodrive module is designed to be built in directly to a Class I fixture.

For Class II fixture use, an electrical insulating pad is needed between the module and the fixture. The pad needs to be minimum 2.5mm wider than the module in all directions; insulating screws such as nylon or plastic must be used when assembling the module to the fixture.



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Production Setup

Production in accordance with IPC-6012-B and IPC-A-600G class 2

The LED Module is in accordance to EU Directive 2002/95/EC(ROHS)

The bare PCB is isolation tested with 3000VDC/10mA for 10 seconds

PCB Material Setup

In all questions regarding the bare PCB please use “Material Data sheet Optodrive” as a guideline.